## **CLAIMS**

The invention is claimed as follows:

- 1. A device for use in conjunction with a mouth and an ear of a user, the device comprising:
- a vocal sound receiver;
  a sound director coupled to the vocal sound receiver; and
  an ear sound deliverer coupled to the sound director.
- 2. The device of Claim 1, wherein the vocal sound receiver, the sound 10 director and the ear sound deliverer are each entirely mechanical.
  - 3. The device of Claim 1, wherein the ear sound deliverer includes a head engagement member.
- 15 4. The device of Claim 1, which includes at least one head securing member removably attached to the vocal sound receiver, the sound director or the ear sound deliverer.
- 5. The device of Claim 1, which includes a length adjustment assembly defined by an operative coupling between the sound director and the: (a) vocal sound receiver; or (b) ear sound deliverer.
  - 6. The device of Claim 1, which includes a sound regulator operatively coupled to the vocal sound receiver, the sound director or the ear sound deliverer.

25

7. The device of Claim 1, which includes a cover coupled to the vocal sound receiver, the cover having a plurality of walls which define a plurality of openings.

8. A device for directing sound from a mouth of a vocalist to an ear of the vocalist, the device comprising:

a vocal sound receiver defining at least one opening;

a sound director having: (a) a first tubular portion coupled to the vocal sound receiver, the first tubular portion defining at least one bend; (b) a second tubular portion coupled to the first tubular portion; and (c) a third tubular portion coupled to the second tubular portion, the third tubular portion defining at least one bend;

an ear sound deliverer coupled to the third tubular portion, the ear sound deliverer defining at least one opening, the ear sound deliverer having a head engagement member; and

at least one head securing member coupled to the sound director.

9. The device of Claim 8, wherein the sound director is a one-piece member.

15

10

5

- 10. The device of Claim 8, wherein the vocal sound receiver, the sound director and the ear sound deliverer are each entirely mechanical.
- 11. The device of Claim 8, wherein the head engagement member has a 20 perimeter portion which encompasses the ear of the vocalist.
  - 12. The device of Claim 8, wherein the head securing member includes an elongated head portion engagement member.
- 25 13. The device of Claim 8, wherein the sound director includes a fastener which enables the head securing member to be removably attached to the sound director.
- 14. The device of Claim 8, wherein the device has an interchangeable left an ear orientation and right ear orientation.

- 15. The device of Claim 14, wherein the sound director includes: (a) a first fastener which enables the head securing member to be removably attached to a first side of the sound director in the left ear orientation; and (b) a second fastener which enables the head securing member to be removably attached to a second side of the sound director in the right ear orientation.
- 16. The device of Claim 8, wherein the vocal sound receiver includes a cover which extends across the opening of the vocal sound receiver.
- 10 17. The device of Claim 16, wherein the cover has a plurality of walls which define a plurality of openings.
  - 18. The device of Claim 16, wherein the cover has a porous structure.
- 15 19. The device of Clam 8, wherein the sound director includes a length adjuster which enables a distance between the vocal sound receiver and the ear sound deliverer to be adjusted.
- 20. The device of Claim 19, wherein the second tubular portion has a length 20 adjustment zone.
  - 21. The device of Claim 20, wherein the first tubular portion has a size relative to a size of the second tubular portion so that the first tubular portion slidably receives the second tubular portion.

25

5

- 22. The device of Claim 20, wherein the first tubular portion has a size relative to a size of the second tubular portion so that the first tubular portion is slidably received by the second tubular portion.
- 23. The device of Claim 20, wherein the first tubular portion or the second tubular portion includes a length adjustment control member.

- 24. The device of Claim 8, wherein the vocal sound receiver, the sound director or the ear sound deliverer includes at least one sound regulator.
- 25. The device of Claim 24, wherein the sound regulator has a plurality of settings for controlling different levels of transmission of the sound to the ear sound deliverer.
  - 26. A method for directing vocal sound from a vocalist to at least one ear of the vocalist, the method comprising:
- 10 (a) enabling the vocalist to secure a device to a head portion of the vocalist;
  - (b) using a first portion of the device to receive the vocal sound from the vocalist;
- (c) using a second portion of the device to direct a portion of the vocal sound towards a third portion of the device; and
  - (d) using the third portion of the device to direct the vocal sound to an ear of the vocalist.
- 27. The method of Claim 26, wherein step (a) includes the step of providing20 a unitary device which includes the first portion, the second portion and the third portion.
  - 28. The method of Claim 26, which includes the step of enabling the vocalist to adjust a length of the device.

25

29. The method of Claim 26, which includes the step of enabling the vocalist to adapt the device for delivering the vocal sound to a right ear or a left ear of the user.

- 30. The method of Claim 26, which includes the step of enabling the vocalist to regulate a characteristic of the vocal sound which is transmitted from the first portion of the device to the third portion of the device.
- 5 31. A method of assisting a user in hearing a voice of the user, the method comprising:
  - (a) enabling the user to install a mechanical head set on a head portion of the user;
- (b) enabling the user to input a vocal sound into the mechanical 10 head set;
  - (c) using the mechanical head set to receive the vocal sound; and
  - (d) using the mechanical head set to direct a portion of the vocal sound to at least one ear of the user.
- 15 32. The method of Claim 31, wherein step (a) includes the step of providing a unitary mechanical head set.
  - 33. The method of Claim 31, which includes the step of enabling the user to adjust a length of the mechanical head set.

20

- 34. The method of Claim 31, which includes the step of enabling the user to adapt the mechanical head set for delivering the vocal sound to a right ear or a left ear of the user.
- 25 35. The method of Claim 31, which includes the step of enabling the user to regulate a characteristic of the vocal sound which is directed to an ear of the user.